Google	Web Images Video News Maps more » (encrypt* OR encipher*) (software OR program 1776 - 2002 Search
	Search only in Engineering, Computer Science, and Mathematics. Search in all subject areas.

Scholar All articles - Recent articles Results 1 - 10 of about 9,620 for (encrypt* OR encipher*) (sof

Method and apparatus for verifying the integrity of a file stored separately from a computer P Dyson - US Patent 5,050,212, 1991 - Google Patents

... DES) **program**, is adapted for **encrypting**, the random ... such as the previously mentioned DES **program**, is JQ ... means, such a hardware or **software** comparison function ...

Cited by 29 - Related articles - Web Search - All 2 versions

Public protection of software

A Herzberg, SS Pinter - ACM Transactions on Computer Systems (TOCS), 1987 - portal.acm.org ... Then 2 **encrypts** D, concatenated with a predefined string replace ... O). In the table, PGM denotes a **program** to be ... by some **software** producer for the sum of money, ... Cited by 61 - Related articles - Web Search - All 4 versions

A scalable security architecture for multimedia communicationstandards- > tu-darmstadt.de

T Kunkelmann, R Reinema - IEEE International Conference on Multimedia Computing and ..., 1997 - ieeexplore.ieee.org

... video streams and **software encryption** si- multaneously ... is a toolkit for **partial encryption** of MPEG ... achieve confidentiality and **integrity** checks, confidentiality ...

Cited by 50 - Related articles - Web Search - All 7 versions

[тхт] ▶ Privacy enhancement for internet electronic mail: Part I: message encryption and authentication ...

J Linn - 1993 - dspace.cam.ac.uk

... be incorporable into a separate **program**, applicable to ... incorporating **integrity** features protecting **software** from subversion ... are also used to **encrypt** the signed ...

Cited by 170 - Related articles - Cached - Web Search - All 14 versions

The use of encryption to ensure the integrity of reusable softwarecomponents- *** Life Components - ** Life Components - *** Life Co

Cited by 13 - Related articles - Web Search - All 3 versions

ICITATION ABYSS: A trusted architecture for **software** protection

SR White, L Comerford - Proceedings, 1987 - Order from Computer Society of the IEEE Cited by 94 - Related articles - Web Search - Library Search - All 2 versions

UMTS security- ≥ tu-berlin.de (pos)

K Boman, G Horn, P Howard, V Niemi - Electronics & Communication Engineering Journal, 2002 - ieeexplore.ieee.org

... 3rd Generation = 3rd Generation Partnership Project = Advanced **Encryption** Standard = Authentication ... Mobile **Application Part** = MAP Security ... **Integrity**) ...

Cited by 30 - Related articles - Web Search - Bt. Direct - All 14 versions

Google	<u>Web</u> In	nages	<u>Video</u>	<u>News</u>	Maps	more	<u>»</u>	 		Δα
	part* (er	ncrypt* C	R encip	her*) (n	nessage	OR s	1776	 002	Search	Sc
	Search	only in En	gineering,	Computer	Science, a	nd Mathe	matics.			
	ି Search	n in all subje	ect areas.							

Scholar All articles - Recent articles Results 1 - 10 of about 43,300 for part* (encrypt* OR encipher

Did you mean: part* (encrypted* OR encipher*) (message OR software OR program OR application)

гтхт № Privacy enhancement for internet electronic mail: Part I: message encryption and authentication ...

J Linn - 1993 - dspace.cam.ac.uk

... IK Cryptoperiod Issues An IK component's cryptoperiod is dictated in **part** by a ... Mail February 1993 transform the DEK used for **message** text **encryption** via re ...

Cited by 170 - Related articles - Cached - Web Search - All 14 versions

... dynamic programming based on homomorphic encryption and its **application** to combinatorial auctions- ➤ kyushu-u.ac.jp (****)

M Yokoo, K Suzuki - ... conference on Autonomous agents and multiagent systems: part ..., 2002 - portal.acm.org

... of the proposed secure dynamic **program-** ming protocol ... and an evaluator corresponds to a **part** of the ... Anyone can **encrypt message** $M \in G$ just using public key g ...

Cited by 37 - Related articles - Web Search - All 5 versions

A method for obtaining digital signatures and public-key cryptosystems- mit.edia [PDF] RL. Rivest, A Shamir, L. Adleman - Communications of the ACM, 1978 - portal acm.org ... fair use in teaching or research of all or part of this ... The whole message is enciphered as ... be used depending on the relative importance of encryption speed and ... Cited by 7286 - Related articles - Web Search - Library Search - All 111 versions

Using encryption for authentication in large networks of computers- ➤ stanford.edu (PDF)
RM Needham, MD Schroeder - Communications of the ACM, 1978 - portal.acm.org
... by CK in the case of a conventional encryption algorithm. ... This message has the property
that if it be put at ... and originator even though B played no part at all ...
Cited by 1792 - Related articles - Web Search - Library Search - All 56 versions

Theory and application of trapdoor functions- boun.edu.if [PDF]

AC Yao - Foundations of Computer Science, 1982. SFCS'08. 23rd Annual ..., 1982 - ieeexplore.ieee.org
... In Part 1 of this paper, we lay the foundation of the theory and set up ... One can
alternatively thinks of it as a program on a random access computer that always ...

Cited by 991 - Related articles - Web Search - All 5 versions

Untraceable electronic mail, return addresses, and digital pseudonyms- ► Lifexas.edu [PDF] DL Chaum - Communications of the ACM, 1981 - portal.acm.org ... pseudonym could be shown to correspond to a particular application (without revealing any ... to y contains the key K, that y uses to encrypt the message part. ... Cited by 2196 - Related articles - Web Search - Library Search - All 9 versions

Authenticated encryption schemes with linkage between message blocks WB Lee, CC Chang - Information Processing Letters, 1997 - Elsevier